

Dr. Saul Thomas Griffith

Short Bio:

Saul Griffith is the Chief Scientist at Other Lab where he focuses his work on engineering solutions for energy production and energy efficiency in light of climate change science. He has multiple degrees in materials science and mechanical engineering and completed his PhD in Programmable Assembly and Self Replicating machines at MIT. He is founder or co-founder of numerous companies, including Optiopia, Squid Labs, Potenco, Instructables.com, Howtoons and Makani Power. Saul has been awarded numerous awards for invention and was recently named a MacArthur Fellow. Saul holds multiple patents and patents pending in textiles, optics, nanotechnology, and energy production. He also co-authors childrens comic books called Howtoons, about building your own science and engineering gadgets, and is a technical advisor to Make magazine and Popular Mechanics. He rarely wears shoes, is typically found knee deep in machinery with fists full of tools, and has holes in most of his pockets.

